

Report (1st) of the Franklin County Engineer, establishing sums of compensation for a portion of the owners of property abutting the Oakhurst Knolls Sanitary System improvement, Franklin County, Ohio. (Engineer) (\$10,000.00)

WHEREAS, the Board of County Commissioners did find in favor of improving Oakhurst Knolls Sanitary System; and

WHEREAS, the Franklin County Sanitary Engineer requested that the Franklin County Engineer negotiate with a portion of the property owners abutting Oakhurst Knolls Sanitary System; and

WHEREAS, the Franklin County Engineer has advised this Board by letter dated September 14, 2016, that it is his recommendation that the following amounts of compensation be awarded to the owners of land sought to be acquired; and

WHEREAS, the attached purchase order encumbrances have been pre-certified as to the availability of funds by the Franklin County Auditor for payment; now, therefore,

AUDITOR'S

PAR. NO.

230-003254

NAME

Thomas S. Ropp & Masoomah Ropp

AMOUNT

\$10,000.00

BE IT RESOLVED, BY THE BOARD OF COUNTY COMMISSIONERS OF FRANKLIN COUNTY, OHIO:

Section 1) That, after due consideration, the amounts of compensation and damages recommended by the Franklin County Engineer are found to be just and equitable for the land needed and/or damages sustained by reason of the improvement of Oakhurst Knolls Sanitary System and these amounts are hereby approved.

Section 2) That the Franklin County Sanitary Engineer will reimburse the Franklin County Engineer for the associated administrative and acquisition costs.

Section 3) That the attached purchase orders individually described on the accompanying Purchase Order Proof List have been pre-certified by the Franklin County Auditor for payment.

Report (1st) of the Franklin County Engineer, establishing sums of compensation for a portion of the owners of property abutting the Oakhurst Knolls Sanitary System improvement, Franklin County, Ohio. (Engineer) (\$10,000.00)

DCR:CRR:cm

Prepared By: Carla Marable

C: Engineer (Oakhurst Knolls Sanitary System)